

Search Query Case No. 10/646,689

117	(rod adj lens\$2) and (laser.ti.)	USPAT
5	((rod adj lens\$2) and (laser.ti.) and 33/\$.ccls.	USPAT
1427	((rod or cylindrical) adj lens\$2) and (laser.ti.)	USPAT
23	((rod or cylindrical) adj lens\$2) and (laser.ti.) and 33/\$.ccls.	USPAT
352	(rod adj lens\$2) and 359/\$.ccls.	USPAT
3242	(359/710,618,629,718,719,736,738,615).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
1219	(33/290,227,281,282,285,DIG.21).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4457	((359/710,618,629,718,719,736,738,615).CCLS.) or ((33/290,227,281,282,285,DIG.21).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	((rod or cylindrical) adj lens\$2) and (((359/710,618,629,718,719,736,738,615).CCLS.) or ((33/290,227,281,282,285,DIG.21).CCLS.))	USPAT
8	((rod or cylindrical) adj lens\$2) and (((359/710,618,629,718,719,736,738,615).CCLS.) or ((33/290,227,281,282,285,DIG.21).CCLS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
10560	((rod or cylindrical) adj lens\$2) same (laser)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
243	((359/710,618,629,718,719,736,738,615).CCLS.) or ((33/290,227,281,282,285,DIG.21).CCLS.)) and (((rod or cylindrical) adj lens\$2) same (laser))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2807	((rod or cylindrical) adj lens\$2) with reflect\$3) same (laser)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
56	((359/710,618,629,718,719,736,738,615).CCLS.) or ((33/290,227,281,282,285,DIG.21).CCLS.)) and (((rod or cylindrical) adj lens\$2) with reflect\$3) same (laser))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
702	((rod or cylindrical) adj lens\$2) with reflect\$3 with transmit\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
617	((rod or cylindrical) adj lens\$2) with reflect\$3 with transmit\$4 with (light or laser)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
364	((rod or cylindrical) adj lens\$2) with reflect\$3 with transmit\$4 with (light or laser) with beam\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

Search Results Case No. 10/646,689

US 6763595 B1	USPAT	Laser-based tool for indicating level, plumb and square	33/286
US 6546636 B2	USPAT	Method of producing a precise horizontal or vertical laser line beam drawn on objectives, and apparatus thereof	33/286
US 6691420 B2	USPAT	Laser line beam emitting apparatus having a mechanism for automatic location of a tilted laser unit holder to a desired position	33/286
US 6538817 B1	USPAT	Method and apparatus for optical coherence tomography with a multispectral laser source	359/618
US 6536122 B2	USPAT	Laser line beam emitting apparatus having functions of laser marking or plumb instrument, or leveler	33/283
US 4578870 A	USPAT	Selectible beam/plane projecting laser and alignment system	33/288
US 6005719 A	USPAT	Construction laser accessory for generating aligned spots or lines	359/629
US 6202312 B1	USPAT	Laser tool for generating perpendicular lines of light on floor	33/227
US 6526089 B1	USPAT	Laser marker and method of light spot adjustment therefor	372/101
US 6694629 B2	USPAT	Laser projector for producing intersecting lines on a surface	33/286
US 6735879 B2	USPAT	Laser line generating device	33/286
US 6679609 B2	USPAT	Laser beam irradiation device	359/615
US 6675489 B2	USPAT	Laser sighting device	33/290
US 5872657 A	USPAT	Construction laser accessory for generating aligned spots	359/629
US 5572796 A	USPAT	Laser beam pendular level	33/283
US 5782003 A	USPAT	Device for projecting a flat beam of diverging laser rays	33/291
US 20040095655 A1	US-PGPUB	Refractive optical deflector	359/718
US 4730910 A	USPAT	Wide angle lens system having flare rejection properties	359/601